

25X1A [REDACTED] 21863-04  
Copy # 8

**\*NRO&USAF Declassification&Release Instructions on File\***

10 JAN 1964

**MEMORANDUM FOR: Director of Central Intelligence**

**SUBJECT : Replies to Questions on Reconnaissance as Indicated**

**Question 1. Is the 112A camera the best primary camera or would it be better to use the B model for first search?**

**Answer.** The present vertical mode of operation of the 112A limits the coverage swath-width to 13.2 miles. The B configuration with its vertical swath of six miles, plus its oblique capability, useable up to 24 miles for PI and useable up to 70 miles for identification, provides a much better system for first search. The 112A should then be used against targets located by the B which require better resolution. The 112A provides about 1' resolution versus 2' to 2 1/2' for the B.

Additionally, the B camera provides a better product for PI since it is full stereo, whereas the present 112A provides only partial stereo effect through 10% overlap.

**Question 2. What do USAF RB-37's do in South Vietnam?**

**Answer.** There are two USAF RB-37's in South Vietnam. They are photo reconnaissance planes operating under the code name [REDACTED] 25X1A  
[REDACTED] The coverage, of South Vietnam only, supplements that obtained by [REDACTED] (F-401's). Thirteen to fifteen RB-37 missions per month are flown at about 5000' altitude. Photo equipment:

35" focal length forward firing  
12" focal length uplit vertical  
3" focal length panoramic

The film is processed and exploited in Saigon. Summaries of the mission results are received by CIA, NPIC and NSG.

25X1A

HANDLE VIA [REDACTED]  
CONTROL SYSTEM

TOP SECRET REALIST

IDEALIST

- 2 -

Question 3. Who conducts photography and how in the Berlin Corridor?

Answer. USAF under EUROCOM and JEC operates three photo reconnaissance programs in all three Berlin Corridors. About 100 missions per month are flown at altitudes between 3,000 and 10,000 feet. These are [REDACTED]

25X1A  
25X1A

[REDACTED] Flight plans are adhered to whether or not the weather is suitable for photography.

Code names, planes and photo equipment:

25X1A [REDACTED] two T-28's (Convairs) 24" focal length lens, 6" focal length vertical, 8" focal length horizon to horizon.

25X1A [REDACTED] one KC-97; 33" focal length horizon to horizon.

25X1A [REDACTED] two C-120's; 100" focal length oblique.

Film from all missions is processed and readout at Wiesbaden. Summaries and film are received by NPIC and DXP.

25X1A

Question 4.

Part a. What has been done with Laos-Cambodia-Vietnam photography?

25X1A

Answer. Film from the two [REDACTED] was processed at [REDACTED] and delivered to NPIC for readout. Immediate photo interpretation reports (IPIRs) were sent electrically from NPIC on 2 and 4 January to normal recipients, including MACV and [REDACTED]

25X1A

25X1A

25X1A

25X1A

In addition, photography from the two missions was duplicated at Westover Lab and 11 crates of film, consisting of one duplicate negative and one duplicate positive, left Kennedy International Airport by special courier at 1700 on 3 January, scheduled to arrive at the Second Air Division, Saigon, at 1500 Washington time, 3 January. The Second Air Division serves as MACV's TALENT control center and photo interpretation staff.

25X1A

HANDLE VIA [REDACTED]  
CONTROL SYSTEM

IDEALIST

TOP SECRET

- 2 -

At the request of MACV, NPIC is preparing two enlargements of all MACV targets identified in the readouts and enlargements of any other significant items for forwarding to MACV. MACV will also request additional enlargements if desired after analysis of the IPIRs.

25X1A

Procedures for the handling of material from the third mission flown on 7 January will be handled in the same manner, with the possible exception that a special courier may not be necessary depending on the results of the initial readout.

Part b. What is the channel to MACV and others?

Answer. The channel to MACV for photography on these missions is direct from the Vestover processing center to the Second Air Division, Saigon. This arrangement was made through COMUS in order to expedite the film to MACV. MACV's channel for requesting further photography is through CINCPAC to DIA.

25X1A

has been queried as to his specific needs for photography in addition to that sent to the Second Air Division. He has deferred an answer until he confers with an NPIC representative in the area.

Other recipients will receive the film by normal distribution through TALANG channels.

Part c. What foreigners have seen or will see it?

25X1X7

Answer. The IPIRs, containing selected prints of the photography, have been released on a KOPERN basis. Complete sets of the film, however, such as that sent direct to MACV, are not releasable to foreigners.

25X1X7

25X1A

HANDLE VIA

CONTROL SYSTEM

TOP SECRET IDEALIST

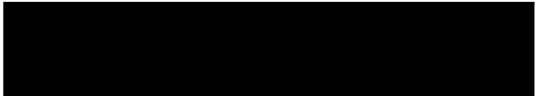
- 4 -



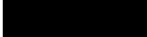

In accordance with the decision of USIB on 3 January 1964, information, but not the photography, from missions over this area may be made available to the South Vietnamese for operational purposes within the borders of South Vietnam. Such information will not be attributable to the source.

25X1A

25X1A

  
W. S. CLINE  
Deputy Director (Intelligence)

  
ALBERT D. WHISKLON  
Deputy Director  
(Science & Technology)

- 1,2 - DCI
- 3 - DD/S&T
- 4 - DD/I
- 5 -  25X1A9a
- 6 - COS
- 7 - COS
- 8 - AD/OSA
- 9 -  25X1A
- 10 - 
- 11 - 

25X1A

HANDLE VIA   
CONTROL SYSTEM

TOP SECRET

IDEALIST